SEQUENCE LISTING

<110> METCON MEDICIN AB SMITH, Ulf	
<120> Novel sequences and their use	
<130> 75513MH	
<140> PCT/SE01/XXXXX <141> 2001-06-08	
<150> SE 0002189-9 <151> 2000-06-09	
<150> US 60/210,207 <151> 2000-06-08	
<160> 14	
<170> PatentIn Ver. 2.1	
<210> 1	
<211> 53	
<212> DNA	
<213> Homo sapiens	
<400> 1	
aaaaagaatg tgagacttaa aggtcaatgt aggggagaaa tacaattaaa aaa	53
<210> 2	
<211> 51	
<212> DNA	
<213> Homo sapiens	
<400> 2	
cattattgtg aaatttgtat toaggtoatt caccaatttt tagaatgttt t	51
<210> 3	
<211> 52	
<212> DNA	
<213> Homo sapiens	
<400> 3	
ctcctcgcat tgccatattt gtgaggtcac ttgcagtagg tatctgtgca ca	5

```
<210> 4
<211> 50
<212> DNA
<213> Homo sapiens
<400> 4
                                                                   50
aggtggattg ottgaggtca ggagtttgag accaactcag ccaacatggt
<210> 5
<211> 61
<212> DNA
<213> Homo sapiens
<400> 5
atgetitget ettetetatt etaggicatt cattecatea caacetetgg aattiteeaca 60
<210> 6
<211> 44
<212> DNA
<213> Homo sapiens
<400> 6
tectetcaga tgecaggtoa cacttecagg etacagetga actt
<210> 7
<211> 63
<212> DNA
<213> Homo sapiens
<400> 7
ggtaggtgat tottacottg ataagtaggt caccatotat coagttgtgc agotggaaac 60
ctg
                                                                    63
<210> 8
<211> 54
<212> DNA
<213> Homo sapiens
<400> 8
gaacctacat gaacatagec azateazaag gteagttgta titggtacag aact
                                                                    54
```

<210>	9						
<211>	62						
<212>	DNA						
<213>	Ното	sapiens					
<400>	9						
acccc	cadac	cccaccgcg	gegeeaaggt	catecgegea	gacccgcagg.	ggggccgccg	60
cc	-						62
<210>	10						
<211>	46						
<212>							
		sapiens					
<400>	10						
		aaggcaaggt	cacctqcctc	tttcccttgt	tecegg		46
3333		33. 00	-				
<210>	11						
<211>	56						
<212>	DNA						
<213>	Homo	sapiens					
		_					
<400>	- 11						
ataat	gttag	ctggaaggtc	aatttcagtg	tatgatatac	tttattaaga	tgtata	56
<210:	> 12						
<211:	> 59						
<212	> DNA						
<213:	> Homo	sapiens					
<400:	> 12						
gagg	caggca	a gateacetga	ggtcaggagt	togagacaag	cctgaccaac	atggagaaa	59
<210:	> 13						
<211:							
<212	> DNA						
<400	> 13						
cgag	aggcc	g cgacecaaca	a c				2:
<210							
<211						•	
<212	> DNA						

<400> 14 aggeggeege acateatete gta